

ABSTRACT OF THE DISCLOSURE

A plug connector for differential transmission is disclosed. The plug connector includes ground contact members and signal contact
5 pairs that are arranged alternately. Each signal contact pair is composed of first and second signal contact members. The mounting terminal part and a portion of the base part on the mounting terminal
10 part side of each ground contact member are thinner than the ground contact part of the ground contact member. The mounting terminal parts of the first and second signal contact members and the mounting terminal parts of the ground contact members are
15 positioned in the same plane so that the mounting terminal parts of the first and second signal contact members of each signal contact pair are disposed between the mounting terminal parts of the ground contact members adjacent to the signal contact pair.